

Abstract

The invention relates to a connector arrangement for optical wave guides for establishing multimedia connections
5 in motor vehicles, e.g. in accordance with the MOST®-Standard wherein a first and a second fiber section are each enclosed by a sleeve and by connecting it fixedly with the sleeve, both sleeves form an integrally constructed, common fiber holder for the two fiber sections, which can
10 be inserted into the rear fiber receptacle of the connector housing.